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However, the paired sliders **50** are locked in their latched positions by the lock plate **52**. Their moving can be therefore prevented even when the operation knobs **60** are wrongly pushed. Thus, the detachable unit including the HDD pack and holder **32** and **36** can be stably set in the storing section **53** without undesirably getting out of the housing **10**.

As shown in FIGS. 3, 9 and 10, a storing section 76 for storing a card-like electronic member such as a memory card 74 is formed between the partition wall 72 of the housing 10, which forms the top of the HDD pack storing section 34, and the top wall of the upper case 10b. The memory card storing section 76 includes an insertion opening 76a opened at the top and the side faces of the housing 10. This insertion opening 76a is positioned on the opening 34a of the HDD pack storing section 34 and usually closed by a cover 77.

A pair of guide ribs 78 are formed on the top face of the partition wall 72, extending from the insertion opening 76a into the housing 10. They are opposed to each other and separated from each other by a distance substantially equal to the width of the memory card 74. A connector 80 to which terminals (not shown) of the memory card 74 are connected is fixed on the top face of the partition wall 72. This connector 80 is positioned at the inner end portion of the storing section 76.

As shown in FIGS. 9 through 12, an ejecting plate 82 for 25 ejecting the memory card 74 out of the storing section 76 is attached to the underside of the top wall of the upper case 10b and located above the storing section 76. Specifically, the ejecting plate 82 is slidably guided, by guide ribs 83 projecting from the underside of the top wall of the upper 30 case 10b, in a direction parallel to the card inserting and ejecting direction. It is also held on the underside of top wall of the upper case 10b by a holding plate 84, which is attached to the underside of the top wall of the upper case 10b, covering a part of the ejecting plate 82.

A metal plate 82a is attached to that inner end of the ejecting plate 82 which is opposed to the insertion opening 76a. The metal plate 82a has a pair of pressing claws 86 bent toward the partition wall 72 and these pressing claws 86 are separated from each other in the width direction of the memory card 74 and projecting into the storing section 76.

The ejecting plate 82 includes an operation knob 87 projecting toward the upper case 10b and positioned in an opening 88 of the upper case 10b. The ejecting plate 82 can be therefore operated from outside the housing 10 by the operation knob 87.

When the memory card 74 is inserted into the storing section 76 through the insertion opening 76a by a certain length, that end rim of the memory card 74 which is inserted into the storing section 76 abuts against the pressing claws 86 of the ejecting plate 82. When the memory card 74 is further inserted into the storing section 76 until its terminals are connected to the connector 80, the ejecting plate 82 is also slid together with the memory card 74. The pressing claws 86 are then received into their corresponding recesses 90 of the connector 80.

When the memory card 74 is to be ejected from the storing section 76, the ejecting plate 82 is slid toward the insertion opening 76a through the operation knob 87. The inner end rim of the memory card 74 is thus caught by the pressing claws 86 of the ejecting plate 82 and the memory card 74 is pushed out through the insertion opening 76a, associating with ejecting plate 82. When the memory card 74 is pushed out through the opening 76a by a certain length, 65 it is pulled out of the storing section 76 by the operator.

As described above, the ejecting plate 82 is flat and it is

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positioned close to the underside of the upper case 10b. In addition, it has a dimension smaller than the plane one of the storing section 76. Further, the ejecting plate 82 is arranged in the storing section 76 and it is allowed to move in the storing section 76. Still further, the ejecting plate 82 can be directly operated from outside the housing 10 by the operation knob 87 and this makes it unnecessary to use a link mechanism and another operation button attached to the side wall of the housing. The ejection mechanism realized by this ejecting plate can be made more compact and simpler in structure to occupy a smaller space.

The present invention is not limited to the personal computers but it may be applied to other electronic apparatus such as the word processor. The card-like electronic parts cannot be limited to the memory card but it may be a modem card

Although the detachable unit has included the HDD pack and the HDD holder detachably attached to the HDD pack in the above-described embodiment, the HDD holder may be omitted. In this case, the sliders (or engaging members) and the lock plate which constitute the holding mechanism will be attached directly to the case of the HDD pack. Further, the detachable unit is not limited to a combination of the HDD pack and holder, but a battery pack may be used.

Still further, the holding mechanism may be formed by single engaging member and a single lock member. Moreover, it may be arranged that an engaging member and a lock member of the holding mechanism are provided on the housing of the computer and that an engagement portion (or latch holes 70) for engaging with the engaging members is formed at the detachable unit.

It should be understood that other various changes and modifications can be made without departing from the spirit and scope of the present invention.

What is claimed is:

- 1. An electronic apparatus comprising:
- a substantially rectangular box-like housing having a top face:
- a keyboard arranged on a top front portion of the housing;
- a storing section formed in the housing and opened to the top face of the housing between the keyboard and a top rear end portion of the housing;
- a battery pack detachably fitted in the storing section and having a top face which forms a part of the top face of the housing;
- a display unit having supports attached to the rear end portion of the top face of the housing and mounted on the housing through the supports to be rotatable between a closed position where the display unit covers the keyboard and the battery pack and a opened position where the display unit exposes the keyboard and the top face of the battery pack outside; and
- a strip-like function label for showing functions of the keyboard;
- said housing including a strip-like holding groove in which the function label is set, said holding groove having a first portion formed on the top face of the housing and a second portion formed on the top face of the battery pack and communicating with the first portion.
- 2. An electric apparatus according to claim 1, wherein said first portion of the holder groove has an edge which is in opposite to the second portion and is so tilted relative to a bottom of the holding groove as to allow the function label to be pulled from the holding groove.